

**Scholar**Results 1 - 10 of about 270 for **local oscillator modulation "dut"**. (0.08 seconds)[A New Measurement System for Oscillator Noise Characterization - group of 2 »](#)AN Riddle, RJ Trew - IEEE MTT-S Digest, 1987 - ieeexplore.ieee.org... was generated and passed through the **DUT** while a low ... are in-phase with the **local oscillator** (LO), adjusting ... allowed either amplitude or phase **modulation** of the ...[Cited by 4](#) - [Web Search](#)[... -GHz InP HBT balanced analog multiplier for high-data-rate direct-digital modulation and fiber-optic ... - group of 4 »](#)KW Kobayashi, RM Desrosiers, A Gutierrez-Aitken, ... - IEEE Transactions on Microwave Theory and Techniques, 2000 - ieeexplore.ieee.org... in addition to the corresponding **local oscillator** (LO) sources ... the analog mixer's **direct-modulation** capability, the ... The device- under-test (**DUT**) is the InP HBT ...[Cited by 8](#) - [Web Search](#) - [BL Direct](#)[1T1C 1 Transistor/1 Capacitor 3G Third Generation Wireless 3T 3-TransistorΔ Σ Delta-sigmaΔ ΣM ...](#)... , ALUAL Unit, AMA Modulation, AMSAM Signal, APGAP ... - ieeexplore.ieee.org... Time DTL Diode-Transistor Logic **DUT** Device Under ... Impulse Response Filter IMDInter-Modulation Distortion INL ... LNA Low-Noise Amplifier LO **Local Oscillator** LPF Low ...[Web Search](#)[A Broadband Attenuation Measurement System in the Frequency Range from 4 GHz to 40 GHz - group of 4 »](#)RST KAWAKAMI - etl.go.jp... measurement employing a lower frequency microwave **local oscillator**. ... needs a less broadband **local** synthesizer which ... using stepped phase **modulation**", IEEE Trans. ...[View as HTML](#) - [Web Search](#)[Local oscillator subsystem design for DAMA-SCPC system - group of 3 »](#)CS Pyo, SY Eom, JY Ahn, JI Choi - The 1995 IEEE MTT-S Symposium on Technologies for Wireless ... , 1995 - ieeexplore.ieee.orgPage 1. MM2-3 **Local Oscillator** Subsystem Design for DAMA-SCPC System Cheol

Sig Pyo, Soon Young Eom, Jae Young Ahn, and Jae Ick Choi ...

[Web Search](#)[TIME DOMAIN RF CHARACTERISATION OF A THIN-FILM METAMORPHIC HEMT UNDER MODULATED BACKSIDE ... - group of 2 »](#)R Vandersmissen, D Schreurs, S Vandenbergh, G ... - ARFTG Conference Digest, Spring 2002. 59th, 2002 - ieeexplore.ieee.org... mixers with an optically coupled **local oscillator** signal, and ... drain **modulation** current (ids) is about 18 pA for ... the absolute waveforms at the **DUT**'s output port ...[Web Search](#)[Experimental Evaluation of an Active Envelope Load Pull Architecture for High Speed Device](#)T Williams, J Benedikt, PJ Tasker - ieeexplore.ieee.org... The circuit allows for **modulation** of the load ... the reflection coefficient presented to the **DUT** (Γ set ... response the frequency of the **local oscillator** was swept ...

Web Search

WIDE-RANGE MICROWAVE FREQUENCY SYNTHESIS USING AN OFFSET PASSIVE RESONATOR' - group of 2 »

H DA, C NELSON - ieeexplore.ieee.org

... does not contribute to the measurement results of the **DUT** ... or lower than its PM (phase **modulation**) noise ... We have shown that a microwave **local oscillator** can be ...

Web Search

Determination of Microwave Oscillator Phase Noise by Direct Measurement With a Spectrum Analyzer

O Grinbergs - ee.eng.usf.edu

... if the system implements a phase **modulation** scheme ... signal, the spectrum analyzer internal **local oscillator** phase noise ... from the device under test (**DUT**), the **DUT** ...

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A fully calibrated four channels time domain RF envelope measurement system for the envelope ...

F Macraigne, T Reveyrand, C Mazière, D Barataud, ... - membres.lycos.fr

... at both port of the device under test (**DUT**). ... The IF **modulation** schemes are achieved by using a ... are then adjusted to decrease the **local oscillator** leakage in ...

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EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	30736	(local or locally).clm.	US-PGPUB	OR	ON	2006/03/14 11:11
L2	15733	(oscillating or oscillatory or oscillator or oscillation).clm.	US-PGPUB	OR	ON	2006/03/14 11:11
L3	29855	(modulat or modulate or modulating or modulation).clm.	US-PGPUB	OR	ON	2006/03/14 11:11
L4	954	("dut" or (device adj under adj test)).clm.	US-PGPUB	OR	ON	2006/03/14 11:12
L5	2012	1 and 2	US-PGPUB	OR	ON	2006/03/14 11:12
L6	500	5 and 3	US-PGPUB	OR	ON	2006/03/14 11:12
L7	3	6 and 4	US-PGPUB	OR	ON	2006/03/14 11:12
S1	603408	local or locally	US-PGPUB; USPAT	OR	ON	2006/03/14 11:11
S2	330414	oscillating or oscillatory or oscillator or oscillation	US-PGPUB; USPAT	OR	ON	2006/03/14 11:11
S3	339296	modulat or modulate or modulating or modulation	US-PGPUB; USPAT	OR	ON	2006/03/14 11:11
S4	9245	"dut" or (device adj under adj test)	US-PGPUB; USPAT	OR	ON	2006/03/14 11:12
S5	29103	S1 with S2	US-PGPUB; USPAT	OR	ON	2006/03/13 13:56
S6	6151	S5 same S3	US-PGPUB; USPAT	OR	ON	2006/03/13 13:56
S7	47	S6 and S4	US-PGPUB; USPAT	OR	ON	2006/03/13 13:59
S8	325	(356/484).CCLS.	US-PGPUB; USPAT	OR	OFF	2006/03/13 16:31
S9	1239	(356/73.1).CCLS.	US-PGPUB; USPAT	OR	OFF	2006/03/13 16:31
S10	603408	local or locally	US-PGPUB; USPAT	OR	ON	2006/03/13 17:47
S11	330414	oscillating or oscillatory or oscillator or oscillation	US-PGPUB; USPAT	OR	ON	2006/03/13 17:47
S12	29103	S10 with S11	US-PGPUB; USPAT	OR	ON	2006/03/13 16:31
S13	38	S9 and S12	US-PGPUB; USPAT	OR	ON	2006/03/13 16:32
S14	9245	"dut" or (device adj under adj test)	US-PGPUB; USPAT	OR	ON	2006/03/13 17:47
S15	136	S9 and S14	US-PGPUB; USPAT	OR	ON	2006/03/13 16:35

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S16	1777	"dut" or (device adj under adj test)	EPO; JPO; IBM_TDB	OR	ON	2006/03/13 17:47
S17	72318	local or locally	EPO; JPO; IBM_TDB	OR	ON	2006/03/13 17:47
S18	159946	oscillating or oscillatory or oscillator or oscillation	EPO; JPO; IBM_TDB	OR	ON	2006/03/13 17:47
S19	75886	modulat or modulate or modulating or modulation	EPO; JPO; IBM_TDB	OR	ON	2006/03/13 17:47
S20	29	S16 and S17	EPO; JPO; IBM_TDB	OR	ON	2006/03/13 17:47
S21	9	S20 and S18	EPO; JPO; IBM_TDB	OR	ON	2006/03/13 17:47
S22	3	S21 and S19	EPO; JPO; IBM_TDB	OR	ON	2006/03/13 17:47
S23	232	(356/491).CCLS.	US-PGPUB; USPAT	OR	OFF	2006/03/13 18:42